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# Geographic variation in the relationship between body mass index and the built environment

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## **Abstract**

Studies examining associations between weight status and neighborhood built environment (BE) have shown inconsistent results and have generally focused on urban settings. However, many Americans do not live in metropolitan areas and BE impacts may be different outside of metropolitan areas. We sought to examine whether the relationship between body mass index (BMI) and neighborhood BE exists and varies by geographic region across small towns in the United States. We conducted telephone surveys with 2,156 adults and geographic information systems data in nine towns located within three geographic regions (Northeast, Texas, Washington) in 2011 and 2012. Multiple regression models examined the relationship between individual BMI and BE measures. Most physical activity variables were significantly associated with lower BMI in all geographic regions. We saw variation across geographic region in the relationship between characteristics of the BE variables and BMI. Some perceived and objectively-measured characteristics of the BE were significantly associated with adult BMI, but significant relationships varied by geographic region. For example, in the Northeast, perceived attractiveness

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of the neighborhood as a reason for why they chose to live there was associated with lower BMI; in Texas, the perceived presence of a fast food restaurant was negatively associated with BMI; in Washington, perceived presence of trees along the streets was associated with lower BMI. Our findings suggest that regional variation plays a role in the relationship between adult BMI and BE characteristics in small towns. Regardless of geographic location, interventions should encourage utilitarian walking and other forms of physical activity.

# Introduction

Research on the relationship between the built environment (BE) and indicators of health such as body mass index (BMI) have generally focused on metropolitan areas (cities and suburbs) within one specific geographic location. For example, a New York City study found that higher access to neighborhood parks and higher park cleanliness were both associated with lower adult BMI.(1) Another New York City study found a relationship between certain aspects of the BE – having proximal sidewalk cafés, landmark buildings, and street trees being associated with lower BMI; proportion of cleaner streets being associated with higher BMI.(2) Some of these relationships were expected; some were unexpected.

Other studies of metropolitan areas that have found significant relationships between the BE and BMI include locations such as Atlanta and the metropolitan areas in Texas. Higher landuse mix around one's home was associated with lower BMI among Atlanta, Georgia residents.(3) Higher intersection density (street connectivity), higher number of private exercise facilities around the home and workplace, and shorter distance to the closest city center, was associated with lower BMI in metropolitan areas of Texas.(4)

However, many Americans do not live in metropolitan areas and BE impacts may be different outside of metropolitan areas. Among the most recent available (2015) list of principal cities of metropolitan and micropolitan statistical areas, almost half – 45.8% (N=579) – of the cities listed were in micropolitan statistical areas.(5) Compared to rural and urban areas, small towns may offer a different mix of land use or density including BE destinations for physical activity such as parks and recreational areas that could affect BMI. Alternatively, compared to urban areas, small towns require a higher reliance on cars and may offer more limited BE opportunities for active travel (walking or cycling) to a destination.(6) The comparisons of the relationship between BE and BMI to date have primarily focused on the comparison of urban to rural areas. They have also been limited to youth.(7–9) Further, the findings regarding BE and BMI have been inconsistent and these relationships may differ in different parts of the country.

In addition to geographic location limitations, the studies regarding the relationship between the BE and BMI to date have inconsistently controlled for individual factors known to be associated with BMI. Some studies controlled for some socioeconomic characteristics,(1, 3, 4, 10–17) comorbidities,(10, 11, 15) and health status.(1, 11, 12) Some have included behaviors associated with weight status such as physical activity.(4, 12, 14, 15, 18) However, few studies have included other behaviors associated with weight status such as screen time(18) and food consumption.(15, 18)

We had a unique opportunity to examine perceived and objective BE characteristics of nine small towns among adults living in three regions of the country: Washington, Texas, and the Northeast. We sought to determine if the relationship between BMI and characteristics of the BE is similar or varies based on geographic region. This question has important implications for the generalizability of findings and local policy decisions regarding land use planning in the context of public health initiatives. In consideration of other factors related to BMI we controlled for participant characteristics and behaviors including socio-demographic factors (age, gender, income, education) and lifestyle characteristics (physical activity, screen time, consuming meals away from home).

# **Methods**

In 2011 and 2012 we conducted cross-sectional survey and geographic data collection for 2,156 adults collected living in nine small towns located within micropolitan statistical areas in three distinct geographic regions of the United States, Washington, Texas and the Northeast (New Hampshire and New York). The study was approved by human subjects review committees from the University of Washington, Dartmouth College, and Texas A&M University.

## **Participant Recruitment**

Sampling and recruitment is described in more detail in Doescher et al.(20) The survey, available in either English or Spanish, was conducted by telephone using trained telephone interviewers over four months in 2011.(20) Eligibility criteria included age 18 or older, residing at the address for at least 1 year, and being able to walk without special equipment for 5 minutes. A total of 2,152 surveys were completed (ranging from 217 to 303 per town) for a total response rate of 18.8% of the potentially reachable numbers (excluding invalid or out-of-scope numbers such as business numbers). Excluding unreachable persons (e.g., no answer or answering machine) in addition to the invalid or out-of-scope numbers, the response rate was 29.5%. All participants provided informed consent and were offered \$10 Visa gift cards in appreciation for their time.

#### **Outcome measure: BMI**

BMI, calculated from reported height and weight, was treated as a continuous variable. Of the 2152 surveys, 127 had missing BMI data. The final sample size of complete BMI data was 2025 (Table 1). As described below, the multivariate analysis excludes 21 subjects with BMI less than 18.

## Individual characteristics and behaviors

Survey questions were based on existing surveys from peer-reviewed research including the Walkable and Bikable Communities Project survey,(21) with some improvements to items based on past experience; some walking items were derived from the International Physical Activity Questionnaire.(22) Other sources included the Neighborhood Environment Walkability Scale,(23) the National Health Interview Survey, the Behavioral Risk Factor Surveillance System survey,(24) and the Rural Active Living Perceived Environment Support Scale.(25) Other survey-based data included gender, age, education, annual

household income, hours spent per week watching television or other screens, meals per week eaten out, and multiple measures of physical activity. To calculate utilitarian walking, we used the responses to questions that asked how many times in the past month respondents walked from their homes to specific destinations such as grocery stores, banks, and restaurants, and how many minutes those walking trips lasted. To calculate recreational walking, we used the responses to the questions that asked how many times in the past month respondents walked at recreational locations such as neighborhood streets, trails and malls, and how many minutes these walking trips lasted. For analyses, minutes of walking per week were categorized into 0 minutes, 1–149 minutes, or 150 or more. Missing data on income were imputed into the median category of the study sample.

#### Perceived BE characteristics

We used the survey to capture people's perception of the attractiveness and other features of their neighborhood such as having trees along the streets, and the presence or absence of specific destinations. For a variety of potential non-residential destinations, we asked, "Is there a [destination] within a 20-minute walk from your home?" Destinations included: convenience store, grocery store, fast food, coffee place, shopping center or mall, bank or credit union, post office, bus stop, park or natural area.

# **Objective BE characteristics**

Objective BE data were developed for each town based on existing local data available within a Geographic Information System (GIS) and additional BE data from aerial photos, on-line maps (Google Maps, Bing Maps), websites (town, county, listers/assessors, tourism, recreational, transportation), and local knowledge.(26) We developed GIS measures in the following domains: generalized land use (e.g., residential, commercial), destination land use (e.g., stores, banks, schools, parks), density (e.g., residential, employment), transportation system (e.g., streets, sidewalks, crosswalks, public transit), economic environment (e.g., property value), regional location (in relation to the central business district), and natural environment.(26) All buffer-based measurements (e.g. total number of banks, average residential unit density) were taken from a 1 km street-network "sausage" buffer(27) around each survey respondent's home. All proximity measures (e.g. distance to the closest park) were measured along the road network and limited to 2 km from respondents' homes.

To represent the proximal presence or absence of a specific destination, we created a dichotomous variable (coding scheme: 0 = absence within buffer; 1 = presence within buffer). Most of the destinations mentioned below (e.g., a park) are self-explanatory. We defined the measure of *dessert destinations in a buffer* as the number of stores and restaurants whose primary product for sale was a dessert (e.g., candy shop, donut shop, ice cream shop).

#### Statistical Analysis

Analysis was conducted using Stata.(28) We used multiple regression models to examine the relationship between BE characteristics and body mass index controlling for gender, age, race, education, income, physical activity, sedentary activity, and eating out. Age was represented both as a continuous variable and as an age-squared term to examine a possible

non-linear relationship.(15) We had tested for a town-level clustering effect however it was not significant, so we did not perform mixed-effects modeling in the multivariate models. We created models for each region that combined the small towns within each region. We initially created a base model of the individual factors that included any variable that was statistically significant (p<0.05) in any region. Variables were only excluded if they were not significant in any of the three regions. We used the same base models for each region. The final base models of these individual factors are shown in Table 2. To develop the confirmed base models, we used a stepwise procedure that led to dropping the following variables because they were not statistically significant: ethnicity, race, marital status, employment status, number of children. With the confirmed base models, we then performed a one-byone test for each of the BE variables to identify the statistically significant variables. We then identified significant variables by testing groups of variables in each BE domain. Finally, all significant variables that maintained statistical significance in the previous steps were entered together into the final multivariate models, and final models were developed. Therefore, after starting with 17 socioeconomic and other individual characteristic variables, 41 subjective environmental variables, and 202 objective environmental variables, through the process described above, five socioeconomic and other individual characteristic variables, 33 subjective environmental variables, and 198 objective environmental variables were dropped due to lack of statistical significance, multicollinearity, and conceptual consideration. Three separate final models were then developed for the three regions. Starting with the full sample size of 2025 (Table 1), as we added models to the regression model we had a decrease in the number of observations included (listwise deletion; Tables 2 and 3). The regression models shown in Tables 2 and 3 also exclude subjects with BMI lower than 18.

## Results

Among the 2,025 respondents, the mean BMI was 27.0 (standard deviation 5.3, range 14.8–54.8). With the sample that excluded subjects with BMI less than 18, the mean BMI was 27.1 (standard deviation 5.2, range 18–54.8). Other sample characteristics across the full sample and by region are described in Table 1. Across all regions, adding both perceived and objectively-measured characteristics of the BE increased the R-squared values from the base model to the final model. In the Northeast, the R-squared value increased by 0.0317, in Texas it increased by 0.0530, and in Washington it increased by 0.0406.

Most physical activity variables, including more utilitarian walking and non-walking physical activity, were significantly associated with lower BMI in all geographic regions (Tables 2 and 3). Difficulty in walking was associated with higher BMI in all geographic regions (Tables 2 and 3). More recreational walking was significantly associated with higher BMI in the Northeast and in Washington, whereas it was associated with lower BMI in Texas (Tables 2 and 3). Meals out and sedentary activity were significantly associated with higher BMI in the Northeast only (Tables 2 and 3). Age had a non-linear (e.g., upside down U-shape) relationship with body mass index; as age increased, body mass index was positively associated until middle age and then negatively associated thereafter.

Some perceived and objectively-measured characteristics of the BE were significantly associated with adult BMI, but significant relationships varied by geographic region (Table 3):

- In the Northeast, perceived attractiveness of the neighborhood as a reason for why they chose to live there was associated with lower BMI; perceived presence of unattended dogs and a park or natural recreation area were associated with higher BMI. None of the objective neighborhood BE measures were significantly related to BMI among Northeast residents.
- In Texas, among the perceived BE measures, the presence of a fast food restaurant was negatively associated with BMI and the presence of a religious institution was positively associated with BMI. From the objective BE measures, both greater percentage of single family residential land use and median single family home values were associated with lower BMI; presence of proximal dessert destinations was associated with higher BMI.
- In Washington, perceived presence of trees along the streets, a grocery store/ supermarket, and trails/paths/running tracks in one's neighborhood were associated with lower BMI. From the objective BE measures, only the variable of slope, steeper (>5% or >1:20) mean slope of the buffer area was associated with lower BMI.

We did not find any characteristics of one's home neighborhood BE that were significantly associated with one's BMI across all three regions. We also conducted a sensitivity analysis to determine if excluding two key behavioral variables associated with BMI (physical activity, meals eaten out) would change the observed relationships between the BE characteristics and BMI. Excluding meals out and physical activity did not change the directionality, magnitude, or significance of the relationships between the BE variables and BMI except in one instance whereby in Texas the destination variable of religious institution became less significant (p=0.078).

# **Discussion**

Our findings suggest that while BE characteristics are associated with BMI in adults, these relationships between BMI and both perceived and objective characteristics of one's neighborhood BE varied and were non-overlapping across geographic region, despite similar methodologies for measuring perceived and objective neighborhood BE across these regions. This observed variation could help explain the inconsistent findings comparing studies that have studied the relationship between BMI and the BE in single geographic areas. Another possibility is small towns are highly heterogeneous and will not likely respond to a one-size-fits-all intervention approach regarding environmental approaches toward reducing BMI. Within the NE and WA regions we saw more perceived environment correlates of BMI, with slope being the only objective environment correlate of BMI in the WA region and none of the examined objective environment correlates in NE. In contrast, the TX region findings suggested numerous correlates from both objective and perceived BE constructs. Further studies need to examine if this variation also occurs in rural areas and/or urban areas across different regions. This regional variation may explain why interventions

to address obesity have had inconsistent results. It may also explain why some studies have found a relationship between the BE and BMI and others have not. Our study was unique in that it focused on towns in micropolitan counties rather than more isolated rural nonmetropolitan areas or more highly urbanized metropolitan locations.

In the Northeast, most of our significant findings were in the expected direction. Expected significant associations with lower BMI included: utilitarian walking, income, physical activity excluding walking, choosing to live in a neighborhood because of its attractiveness. Expected significant associations with higher BMI included: difficulty walking, screen time, meals out, unattended dogs being a problem in the neighborhood. We saw two unexpected significant associations with higher BMI: recreational walking and perceiving the presence of a park or natural recreation area. We did not see any unexpected significant associations with lower BMI.

In Texas, most of the significant findings were in the expected direction. Expected significant associations with lower BMI included: utilitarian walking, education, physical activity excluding walking, recreational walking, greater percentage of single family residential land use, higher median appraised value of single family residential parcels. Expected significant associations with higher BMI included: difficulty walking, presence of dessert destinations. We saw an unexpected significant association with lower BMI: perceived presence of a fast food restaurant.

In Washington, all the significant findings were in the expected direction. Expected significant associations with lower BMI included: utilitarian walking, income, physical activity excluding walking, perception of having trees along one's neighborhood, perceived presence of a grocery store or supermarket, perceived presence of a trail, path, or running track; higher mean slope of the natural environment. Expected significant associations with higher BMI included: difficulty walking and recreational walking. We did not see any unexpected significant associations with BMI in either direction.

# Study limitations and strengths

This study was limited by sample size; larger studies may find that additional factors might matter in a location. This study was limited in being cross sectional; we do not know the directionality of these relationships. Longitudinal studies could help us determine if a change such as adding trees along the street in a neighborhood and adding a grocery store or supermarket could contribute to lower body mass index in all or only some parts of the United States. The limited longitudinal studies to date that have examined impacts of environmental changes have had mixed results. Some studies have not found a relationship between BE and BMI over time. For example, a longitudinal study of older women living in the Portland, Oregon area did not find a change in BMI after changes in the neighborhood BE.(29) Another non-intervention, but longitudinal study of urban adults living in six locations across the country found that increased density of walking destinations and population density, combined with lower percent residential development over time were associated with increases in BMI, whereas increases in percent retail, street connectivity, and increased distances to bus transportation were not associated with changes in BMI.(30) In contrast, a study of older women living in California, Massachusetts, and Pennsylvania

found that density of physical activity facilities were associated with lower odds of overweight and obesity.(31) Another study of adult males living in South Wales concluded that higher density of retail land use, churches, and recreation and leisure facilities lowered BMI over time.(10)

This study was also not representative of the entire country. However, these three regions offer adequate diversity in their BE characteristics and in their demographics to suggest that regional differences matter. Another limitation is that height and weight used to calculate BMI, as well as behaviors such as physical activity were self-reported. However, we do not have a reason to believe that reporting of physical activity would be differentially biased by geographic location. Similarly, subjective perceptions of the BE such as whether trees exist in one's neighborhood could be subject to bias. However, it was not feasible to gather objective data on BMI and behavioral variables for this multi-region study, and we did consider objective measures of the BE derived from GIS. Further, we do not have a reason to believe that residents who live in one part of the country would vary in their reporting or perception of BE characteristics compared to residents in another part of the country.

We were also unable to control for all possible confounding variables, such as overall diet quality, although we did have a measure of frequency of meals eaten out per week and the sensitivity analysis suggested consistency in the observed significant environmental factors related to BMI. We did not examine all possible BE variables and did not look at combination of BE factors. Our measures included some aspects of the BE environment that people can use for outdoor recreation, including availability of a trail, path, park/natural recreation area, and mean slope within the buffer. Future studies could look at additional aspects of the BE environment related to outdoor recreation. For example, one study, which used county-level data across the United States, found that temperature and light mattered for weight status: they saw higher levels of obesity in areas that were hot in July and cold in January, and in areas that were dark or rainy in January. (32) They found that wind, trees, waterfront, hills, and mountains when considered on a county level were not associated with obesity.(32) Among the BE environment factors related to outdoor recreation that we were able to measure, we found that mean slope was associated with lower BMI only in Washington, a trail/path/running track was associated with lower BMI also only in Washington, and a park or natural recreation area was associated with higher BMI only in the Northeast.

# Conclusion

The relationship between adult BMI and the BE is complex. Our findings suggest that regional variation plays a role in the relationship between adult BMI and characteristics of the BE in small towns. Among the significant BE variables, more of them represented perceptions of the BE rather than the actual/measured environment. Further, among the actual/measured BE variables, some cannot be easily changed (e.g., slope of land). Therefore, future studies are also needed to determine the extent to which perceptions of the BE may be changed, and if those changes would help to lower BMI in all or only some regions of the United States. Our study also suggests that future policies and interventions should encourage utilitarian walking and other forms of physical activity regardless of

geographic location. This suggestion is consistent with the current Surgeon General's *Call to Action to Promote Walking and Walkable Communities*.(33) In our study, utilitarian walking was associated with lower BMI across all regions, and this relationship was statistically significant in the Northeast and in Washington. Finally, our findings should serve as a reminder to physicians and other health providers that adults who have difficulty in walking need support in overcoming their barriers to physical activity regardless of geographic location.

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# Highlights

- Focused on towns in micropolitan counties rather than metropolitan areas.
- The relationship between body mass index and the built environment varies by region.
- Regardless of location, interventions should encourage utilitarian walking.
- Regardless of location, adults with barriers to walking need support.

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Table 1

Descriptive Statistics. Data collected in 2011 and 2012.

variable         Freq. or Mean           Ss Index (BMI)         2,025           ss Index (BMI)         26.97           red         813           ie         3584.84           ie         307           ies coded 1–5; treated as continuous)         3.32           iies coded 1–5; treated as continuous)         5.41           ime (Hours/week)         16.80           it (Meals/week)         419           tt (Meals/week)         442           coded 1–9; treated as continuous)         5.41           ivaling         483           walking         626	% or S.D.         Freq. or Mean           100         693           5.26         26.39           40.15         273           59.85         420           15.57         57.63           1770.29         3511.78           15.16         46           84.84         647           1.19         3.47	% or S.D. 100 5.18 5.18 39.39 60.61 13.64 1595.77 6.64 93.36	682 682 26.91 275 407 60.47 3909.35 135	% or S.D. 100 5.20 40.32 59.68 15.89 11832.14	Freq. or Mean 650 27.63 265 385 385 55.24 3324.03	% or S.D. 100 100 5.35 5.35 40.77 40.77 16.53 1830.81 1830.82
Mass Index (BMI)         2,025           er         26.97           e         813           e         57.82           quared         3584.84           titon         307           rition         1,718           ee         307           rition         1,718           regories coded 1–5; treated as continuous)         3.32           regories coded 1–9; treated as continuous)         5.41           rout (Meals/week)         419           cout (Meals/week)         472           de26         626           ulty walking         16.80		5.18 39.39 60.61 13.64 1595.77 6.64 93.36	682 26.91 275 407 60.47 3909.35 135	5.20 40.32 59.68 15.89 1832.14 19.79	27.63 265 385 35.24 3324.03 126	5.35 40.77 59.23 16.53 1830.81 19.38
Mass Index (BMI)         26.97           er         813           e         1,212           quared         57.82           quared         3584.84           tion         1,718           tion         1,718           geories coded 1–5; treated as continuous)         3.32           regories coded 1–5; treated as continuous)         5.41           n Time (Hours/week)         16.80           c Out (Meals/week)         419           c Out (Meals/week)         442           ulty walking         626           ulty walking         10.00		5.18 39.39 60.61 13.64 1595.77 6.64 93.36	26.91 275 407 60.47 3909.35 135	5.20 40.32 59.68 15.89 1832.14 19.79	27.63 265 385 55.24 3324.03 126	5.35 40.77 59.23 16.53 1830.81 19.38 80.62
er 813 e 1,212 fuared 3584.84  lulton 307  ntion Time (Hours/week) 5.41  ntime (Meals/week) 626  lulty walking 626		5.18 39.39 60.61 13.64 1595.77 6.64 93.36	26.91 275 407 60.47 3909.35 135	5.20 40.32 59.68 15.89 1832.14 19.79	27.63 265 385 35.24 3324.03 126 524	5.35 40.77 59.23 16.53 1830.81 19.38 80.62
e 1.212  luared 3584.84  luared 3584.84  luiton 307  luiton 3.32  luiton 3.32  luiton 3.32  luiton 419		39.39 60.61 13.64 1595.77 6.64 93.36	275 407 60.47 3909.35 135	40.32 59.68 15.89 1832.14 19.79	265 385 55.24 3324.03 126	40.77 59.23 16.53 1830.81 19.38 80.62
813 e 1,212 fuared 3584.84 duared 3584.84 thite 307 thite 307  In Time (Hours/week) 5.41  At 19  At 20  At 19  At 20  At 19  At 20  At 19  At 20  At 19  At		39.39 60.61 13.64 1595.77 6.64 93.36	275 407 60.47 3909.35 135 547	40.32 59.68 15.89 1832.14 19.79	265 385 55.24 3324.03 126 524	40.77 59.23 16.53 1830.81 19.38 80.62
tion titon titon titon titon titon titon Time (Hours/week) Time (Hours/week)  Out (Meals/week)  1,718  1,718  1,718  1,718  1,718  1,718  1,718  419  419  419  419  419  419		60.61 13.64 1595.77 6.64 93.36	407 60.47 3909.35 135 547	59.68 15.89 1832.14 19.79	385 55.24 3324.03 126 524	59.23 16.53 1830.81 19.38 80.62
quared         57.82           quared         3584.84           chite         307           tifon         1,718           egories coded 1–5; treated as continuous)         3.32           egories coded 1–9; treated as continuous)         5.41           n Time (Hours/week)         16.80           c Out (Meals/week)         419           c Out (Meals/week)         472           d 626         626           ulty walking         626		13.64 1595.77 6.64 93.36 1.18	60.47 3909.35 135 547	15.89 1832.14 19.79 80.21	55.24 3324.03 126 524	16.53 1830.81 19.38 80.62
quared         3584.84           phite         307           ution         1,718           agories coded 1–5; treated as continuous)         3.32           ne         5.41           agories coded 1–9; treated as continuous)         5.41           cout (Meals/week)         16.80           cout (Meals/week)         419           utive (Hours/week)         472           dot         626           ulty walking         10.00		6.64	3909.35 135 547	1832.14	3324.03	1830.81
thite  tion  1,718  tion  egories coded 1–5; treated as continuous)  agories coded 1–9; treated as continuous)  5.41  n Time (Hours/week)  626  1419  419  419  419  419		93.36	135	19.79	126	19.38
hite  tion  1,718  tion  gories coded 1–5; treated as continuous)  e  gories coded 1–9; treated as continuous)  7.41  Out (Meals/week)  626  419  419  419  419  419  419  419		93.36	135	19.79	126	19.38
tion  gories coded 1–5; treated as continuous)  gories coded 1–9; treated as continuous)  Time (Hours/week)  Out (Meals/week)  419  472  626  ilty walking  1,718		93.36	547	80.21	524	80.62
egories coded 1–5; treated as continuous)  ne egories coded 1–9; treated as continuous)  5.41  n Time (Hours/week)  s Out (Meals/week)  419  472  626  uulty walking		1.18				
ne egories coded 1–5; treated as continuous) 3.32  ne egories coded 1–9; treated as continuous) 5.41  n Time (Hours/week) 16.80  s Out (Meals/week) 419  472  626  ulty walking		1.18				
egories coded 1–9; treated as continuous) 5.41  in Time (Hours/week) 16.80  s Out (Meals/week) 419  472  626  uulty walking			3.38	1.17	3.08	1.18
### sout (Meals/week) 5.41  ### sout (Meals/week) 16.80  ### sout (Meals/week) 419  ### 472  ### 472  ### 473  ### 483  ### walking						
s Out (Meals/week) 16.80  s Out (Meals/week) 419  472  626  uulty walking	2.01 5.68	2.03	5.55	1.90	4.97	2.03
s Out (Meals/week) 419 472 626 ulty walking	13.56 15.82	13.02	18.16	14.35	16.43	13.18
419 472 472 626 483 culty walking						
472 626 ulty walking	20.95	21.14	96	14.31	178	27.68
626 483 culty walking	23.60 171	24.93	129	19.23	172	26.75
ficulty walking	31.30 212	30.9	233	34.72	181	28.15
CAC -	24.15 158	23.03	213	31.74	112	17.42
ou o						
Not at all 1,829 91.8C	91.80 642	92.64	629	92.23	588	90.46
Somewhat difficult 8.20	8.20 51	7.36	53	7.77	62	9.54
Physical activity excluding walking 3.09 2.28	2.28 3.24	2.25	2.91	2.29	3.12	2.29
Recreational walking (min/week) (3-cat)						

variation         Freq. or Mean         % or SD.         1.249         1.248         1.249         1.248         1.248         1.248         1.248         1.248         1.248         1.248 <th>TOTAL STOCKE</th> <th>Total</th> <th></th> <th>Northeast</th> <th>ast</th> <th>Texas</th> <th>s</th> <th>Washington</th> <th>gton</th>	TOTAL STOCKE	Total		Northeast	ast	Texas	s	Washington	gton
413   20.40   114   16.45   167   24.49   149   149   16.45   167   24.49   149   16.45   140	Variable	Freq. or Mean	% or S.D.	Freq. or Mean	% or S.D.	Freq. or Mean	% or S.D.	Freq. or Mean	% or S.D.
1,050   51,85   52,9   32,61   150   51,95     Hitarian walking (min/week) G-cat)   58,2   27,75   22,6   32,61   150   21,99     Hitarian walking (min/week) G-cat)   58,7   28,99   172   24,82   28,9   41,06     Hy	0	413	20.40	114	16.45	167	24.49	132	20.31
titurian walking (min/week) (3-cat)  149  149  149  149  149  149  149  14	1 – 149	1,050	51.85	353	50.94	365	53.52	332	51.08
Hurian walking (min/week) (3-ea)  149  499  49.33  49.33  49.35  49.85  49.33  49.35  49.85  49.35  49.36  49.36  49.37  49.39  49.33  49.39  49.30  49.48  49.39  49.48  49.39  49.48  49.49	150+	562	27.75	226	32.61	150	21.99	186	28.62
149   999   49.33   333   48.05   24.80   41.06     419   41.39   21.68   188   27.13   79   11.58     419   41.30   21.68   188   27.13   79   11.58     419   41.30   21.68   188   27.13   79   11.58     419   41.30   41.30   41.30   41.30     410   41.30   41.30   41.30   41.30     410   41.30   41.30   41.30   41.30     410   41.30   41.30   41.30     410   41.30   41.30   41.30     410   41.30   41.30   41.30     410   41.30   41.30     410   41.30   41.30     410   41.30   41.30     410   41.30   41.30     410   41.30   41.30     410   41.30   41.30     410   41.30   41.30     410   41.30     410   41.30     411   41.30									
149   499   49.33   33.3   48.05   32.3   47.36   47	0	587	28.99	172	24.82	280	41.06	135	20.77
to choose where to live: Attractiveness of the meighborhood  1,712 84,54 589 84,99 595 87.24  ghborhood Perception: There are trees along the streets in my neighborhood.  ee 1,888 12.70 885 12.46  ghborhood Perception: There are trees along the streets in my neighborhood.  ee 1,888 95.23 657 94,81 647 94,87  ee 1,106 84,25 589 84,99 859 12.46  ghborhood Perception: Unattended dogs are a problem in my neighborhood.  ee 1,106 84,25 639 92,21 563 82,55  ee 1,106 84,25 639 92,21 563 82,55  eacue of Destination: A grocery store or supermarket  1,087 83,68 338 51,66 295 43,26  2928 45,83 332 47,91 38,5  eacue of Destination: A fast food restaurant  1,056 82,15 70 88,96  1,1360 67,16 82,13 38,96  47,19 83,96  48,53 82,53  47,06 41,79 60,17 33,1  86,07 84,53 82,53  47,06 84,53 82,53  47,06 84,53 82,53  47,06 84,53 82,53  47,06 84,53 82,53  47,06 84,53 82,53  48,53 82,53	1 – 149	666	49.33	333	48.05	323	47.36	343	52.77
y to choose where to live: Attractiveness of the neighbor-hood  1,712 84.54 589 84.99 595 87.24  1,712 84.54 589 12.70 85 12.46  ghbor-hood Perception: There are trees along the streets in my neighbor-hood.  ee  1,888 93.23 657 94.81 647 94.87  ee  ghbor-hood Perception: There are trees along the streets in my neighbor-hood.  ee  3,11 15.35 53 7.65 116 17.01  ege  ghbor-hood Perception: Unattended dogs are a problem in my neighbor-hood.  ee  3,11 15.35 53 7.65 116 17.01  ege  ence of Destination: A grocery store or supermarket  1,067 84.25 639 92.21 563 82.55  sence of Destination: A fast food restaurant  1,056 52.15 70 38.96 34.7 561 38.9  1,360 67.16 52.4 75.61 38.9  1,360 67.16 52.4 75.61 38.9  1,360 67.16 52.4 75.61 39.5 57.9  sence of Destination: A park or natural recreation area  1,371 67.70 471 67.9 374 57.3  1,460 32.3 37.46 37.8 37.8 52.3  1,460 32.3 37.46 37.8 37.8 52.3  1,460 32.3 37.46 37.8 37.8 52.3  1,371 67.70 471 67.9 37.8 37.8 52.33	150+	439	21.68	188	27.13	79	11.58	172	26.46
1,712   84,54   589   8499   595   8724     283   13,98   88   12,70   85   12,46     Biborhood Perception: There are trees along the streets in my neighborhood.    Biborhood Perception: Thattended dogs are a problem in my neighborhood.   31   15,35   35   35   35   35   35   35     Biborhood Perception: Unattended dogs are a problem in my neighborhood.   311   15,35   35   35   35   35   35   35     Biborhood Perception: Unattended dogs are a problem in my neighborhood.   31   15,35   35   35   35   35   35     Biborhood Perception: Unattended dogs are a problem in my neighborhood.   35   35   35   35   35   35     Biborhood Perception: Unattended dogs are a problem in my neighborhood.   35   35   35   35   35     Biborhood Perception: Unattended dogs are a problem in my neighborhood.   36   36   35   35     Biborhood Perception: Unattended dogs are a problem in my neighborhood.   35   35   35   35     Biborhood Perception: Unattended dogs are a problem in my neighborhood.   35   35   35   35     Biborhood Perception: A gravery store or supermarket	Why to choose where to live: Attractivene	ss of the neighborhoo	q						
Ethiorhood Perception: There are trees along the streets in my neighborhood.  Ethiorhood Perception: There are trees along the streets in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: Unattended dogs are a problem in my neighborhood.  Ethiorhood Perception: A fast food restaurant.  Ethiorhood Perception: A fast food restaurant.  Ethiorhood Perception: A fast food restaurant.  Ethiorhood Perception: A fast food restaurant are a problem in my neighborhood.  Ethiorhood Perception: A fast food restaurant are a problem in my neighborhood.  Ethiorhood Perception: A fast food restaurant are a problem in my neighborhood.  Ethiorhood Perception: A fast food restaurant are a problem in my neighborhood.  Ethiorhood Perception in my neighborhood.  Ethiorhood Perception: A fast food restaurant are a problem in my neighborhood.  Ethiorhood Perception: A fast food restaurant a problem in my neighborhood.  Ethiorhood Perception: A fast food restaurant a problem in my neighborhood.  Ethiorhood Perception: A fast food restaurant a fast food food food food food food food foo	Yes	1,712	84.54	685	84.99	595	87.24	528	81.23
begive betreeption: There are trees along the streets in my neighborhood Perception: Unattended dogs are a problem in my neighborhood.  ee	No	283	13.98	88	12.70	85	12.46	110	16.92
begree 1,888 93.23 657 94.81 647 94.87 begree 136 6.72 36 5.19 35 5.13 29.80 begree 136 6.72 36 5.19 35 5.13 29.80 bedround Perception: Unattended dogs are a problem in my neighborhood.  be 311 15.35 53 7.65 116 17.01 17.01 sence of Destination: A grocery store or supermarket 1.087 53.68 358 51.66 295 45.26 sence of Destination: A fast food restaurant 1.085 52.15 270 38.96 347 50.88 26.45 sence of Destination: A trail, path, or running track 1.360 67.16 524 75.61 39.5 57.92 sence of Destination: A park or natural recreation area 1.371 67.07 81.85 31.46 31.46 31.46 31.46 31.46 31.46 31.46 31.46 31.85 31.46 31.85 31.46 31.85 31.40	Neighborhood Perception: There are trees	along the streets in r	ny neighborh	ood.					
gibborhood Perception: Unattended dogs are a problem in my neighborhood       136       6.72       36       5.19       35       5.13         ee       1,706       84.25       53       7.65       116       17.01         ngree       1,706       84.25       639       92.21       563       82.55         sence of Destination: A grocery store or supermarket       3.68       3.68       3.76       295       43.26         sence of Destination: A fast food restaurant       45.83       332       47.91       385       56.45         sence of Destination: A fast food restaurant       1,056       52.15       270       38.96       347       50.88         sence of Destination: A fast food restaurant       1,360       67.16       47       60.17       331       48.53         sence of Destination: A trail, path, or running track       25.15       270       38.96       347       50.88         sence of Destination: A park or natural recreation area       64.5       31.85       161       67.97       35.7       41.79         sand       1,371       67.70       31.46       31.46       320       46.92	Agree	1,888	93.23	657	94.81	647	94.87	584	89.85
ee 15.35 53 7.65 116 17.01  ege 17.706 84.25 639 92.21 563 82.55  sence of Destination: A trail, path, or running track 645 11.360 637 67.05 116 17.01  sence of Destination: A park or natural recreation area 11.37 67.07 87.45 87.05 87	Disagree	136	6.72	36	5.19	35	5.13	92	10.00
ee       311       15.35       53       7.65       116       17.01         agree       1,706       84.25       639       92.21       563       82.55         sence of Destination: A fast food restaurant       1,087       53.68       35.8       51.66       295       43.26         sence of Destination: A fast food restaurant         1,056       52.15       270       38.96       34.7       50.45         A postination: A fast food restaurant         1,056       52.15       270       38.96       34.7       50.88         Sence of Destination: A trail, path, or running track.       41.70       60.17       33.1       48.53         Sence of Destination: A park or natural recreation area.       1,360       67.16       52.4       75.61       395       77.9         Sence of Destination: A park or natural recreation area.       1,371       67.70       471       67.97       31.46       31.46       32.0       46.92	Neighborhood Perception: Unattended do	gs are a problem in n	ny neighborho	od.					
sence of Destination: A grocery store or supermarket  1,087  23.68  35.8  35.8  35.8  35.8  35.6  47.91  38.9  47.92  38.96  38.96  38.96  38.96  38.96  38.96  38.96  38.96  38.96  38.96  38.96  38.98  38.	Agree	311	15.35	53	7.65	116	17.01	142	21.84
sence of Destination: A grocery store or supermarket         1,087       53.68       358       51.66       295       43.26         sence of Destination: A fast food restaurant       45.83       33.2       47.91       38.5       56.45         sence of Destination: A fast food restaurant         1,056       52.15       270       38.96       347       50.88         sence of Destination: A trail, path, or running track         1,360       67.16       524       75.61       395       57.92         sence of Destination: A park or natural recreation area         1,371       67.70       471       67.97       35.46       31.46       31.46       31.46       32.0       46.92	Disagree	1,706	84.25	639	92.21	563	82.55	504	77.54
sence of Destination: A fast food restaurant       45.83       35.6       51.66       295       43.26         sence of Destination: A fast food restaurant         1,056       52.15       270       38.96       347       50.88         sence of Destination: A trail, path, or running track         L360       67.16       524       75.61       39.5       57.92         sence of Destination: A park or natural recreation area         1,371       67.70       471       67.97       35.7       41.79         sence of Destination: A park or natural recreation area       67.70       471       67.97       35.7       52.35         8.070       471       67.97       350       46.92	Presence of Destination: A grocery store o	r supermarket							
sence of Destination: A fast food restaurant       45.83       45.83       47.01       38.9       47.05       56.45         sence of Destination: A trail, path, or running track       52.15       270       38.96       347       50.88         sence of Destination: A trail, path, or running track       47.06       417       60.17       33.1       48.53         sence of Destination: A park or natural recreation area         1,371       67.70       471       67.97       35.7       25.35         sence of Destination: A park or natural recreation area         63.7       471       67.97       357       52.35         3.1.46       31.46       320       46.92	Yes	1,087	53.68	358	51.66	295	43.26	434	66.77
sence of Destination: A fast food restaurant         1,056       52.15       270       38.96       347       50.88         sence of Destination: A trail, path, or running track       47.06       417       60.17       331       48.53         sence of Destination: A park or natural recreation area       67.16       524       75.61       395       57.92         sence of Destination: A park or natural recreation area       1,371       67.70       471       67.97       357       52.35         sence of Destination: A park or natural recreation area       1,371       67.70       471       67.97       357       52.35	No	928	45.83	332	47.91	385	56.45	211	32.46
1,056 52.15 270 38.96 347 50.88  sence of Destination: A trail, path, or running track  1,360 67.16 524 75.61 395 57.92  sence of Destination: A park or natural recreation area  1,371 67.70 471 67.97 31.46 320 46.92		ırant							
sence of Destination: A trail, path, or running track       47.06       417       60.17       331       48.53         sence of Destination: A park or natural recreation area         645       31.85       161       23.23       285       41.79         sence of Destination: A park or natural recreation area         1,371       67.70       471       67.97       357       52.35         837       82.35       46.92	Yes	1,056	52.15	270	38.96	347	50.88	439	67.54
sence of Destination: A trail, path, or running track         1,360       67.16       524       75.61       395       57.92         645       31.85       161       23.23       285       41.79         sence of Destination: A park or natural recreation area         1,371       67.70       471       67.97       357       52.35         637       31.46       218       31.46       320       46.92	No	953	47.06	417	60.17	331	48.53	205	31.54
1,360       67.16       524       75.61       395       57.92         sence of Destination: A park or natural recreation area         1,371       67.70       471       67.97       357       52.35         637       31.46       31.46       320       46.92	•	unning track							
645       31.85       161       23.23       285       41.79         sence of Destination: A park or natural recreation area       1,371       67.70       471       67.97       357       52.35         637       31.46       218       31.46       320       46.92	Yes	1,360	67.16	524	75.61	395	57.92	441	67.85
sence of Destination: A park or natural recreation area  1,371 67.70 471 67.97 357 52.35 637 31.46 218 31.46 320 46.92	No	645	31.85	161	23.23	285	41.79	199	30.62
1,371     67.70     471     67.97     357     52.35       637     31.46     218     31.46     320     46.92		ıl recreation area							
637 31.46 218 31.46 320 46.92	Yes	1,371	67.70	471	16.79	357	52.35	543	83.54
	No	637	31.46	218	31.46	320	46.92	66	15.23

STACE OF STACK	Total		Northeast	ast	Texas	,	Washington	ton
Vallable	Freq. or Mean	% or S.D.	Freq. or Mean	% or S.D.	Freq. or Mean	% or S.D.	Freq. or Mean	% or S.D.
Presence of Destination: A religious institution	ų							
Yes	1,459	72.05	808	73.30	435	63.78	516	79.38
No	549	27.11	183	26.41	241	35.34	125	19.23
Percentage of Single Family Residential Land Use: (Total area of residential, single family within buffer/Buffer area)*100	l Use: (Total area o	f residential,	single family with	in buffer/Bu	ffer area)*100			
	36.59	13.61	35.55	15.23	39.02	13.32	35.12	11.66
Destination (individual): Presence of dessert d	ice of dessert destinations within buffer $(1+vs. 0, ref.)$	buffer (1+ v	s. 0, ref.)					
0	1,632	80.59	581	83.84	562	82.40	489	75.23
1+	372	18.37	91	13.13	120	17.60	161	24.77
Economic Environment: Median appraised value of single family residential parcels within buffer (log-transformation)	alue of single famil	y residential	parcels within bu	ffer (log-tran	sformation)			
	11.68	0.52	11.89	0.43	11.46	0.65	11.70	0.31
Natural Environment: Mean slope within buf	ope within buffer (5.1+ vs. 0 – 5.0, ref.)	), ref.)						
0-5.0	1,520	75.06	295	42.57	682	100.00	543	83.54
5.1+	484	23.9	377	54.40	0	0.00	107	16.46

Table 2

Base models of for each region. Data collected in 2011 and 2012.

Northeast region Obs.: 623 | F (15, 607): 10.50 | Adj-R<sup>2</sup>: 0.1863 | AIC: 3710.700 | BIC: 3781.653 Texas region Obs.: 606 | F (15, 590): 9.41 | Adj-R<sup>2</sup>: 0.1725 | AIC: 3606.610 | BIC: 3677.120 Washington region Obs.: 581 | F (15, 565): 4.30 | Adj-R<sup>2</sup>: 0.0786 | AIC: 3568.307 | BIC: 3638.143

						1							
			Northeast Region	t Region			Texas Region	Region			Washington Region	n Region	
Variables		9	-	95% Conf. Interval	f. Interval	٩	j	95% Conf. Interval	Interval	٤	-	95% Conf. Interval	Interval
		C0ei.	r-value	Lower	Upper	C06!	r-vaiue	Lower	Upper	C0ei.	r-value	Lower	Upper
Gender (Female vs. Male, ref.)		-1.376**	0.001	-2.154	-0.599	-1.289**	0.002	-2.086	-0.492	-0.647	0.148	-1.526	0.231
Age (Continuous)		0.327 **	0.000	0.149	0.506	0.491	0.000	0.337	0.646	0.258**	0.001	0.100	0.416
Age <sup>2</sup> (Continuous)		-0.003 **	0.000	-0.005	-0.001	-0.005	0.000	-0.006	-0.003	-0.003**	0.000	-0.004	-0.001
Education (5-categories coded 1-5; treated as continuous)	18	-0.340	0.059	-0.693	0.014	-0.634**	0.001	-1.000	-0.268	0.185	0.376	-0.225	0.595
Income (9-categories coded 1–9; treated as continuous)	continuous)	-0.464 **	0.000	-0.687	-0.240	0.015	0.897	-0.219	0.250	-0.384 **	0.002	-0.624	-0.144
Screen time (hours/week)		0.043 **	0.005	0.013	0.072	0.016	0.225	-0.010	0.043	0.026	0.125	-0.007	0.059
0	(		(Reference group)	e group)			(Reference group)	e group)			(Reference group)	e group)	
1		0.525	0.357	-0.593	1.642	-0.756	0.263	-2.081	0.569	-0.209	0.729	-1.390	0.973
Meals Out (meals/week)	2 – 3	1.948 **	0.001	0.848	3.048	0.277	0.655	-0.938	1.492	-0.214	0.717	-1.374	0.946
4	++	1.514*	0.011	0.342	2.685	0.832	0.191	-0.416	2.080	0.389	0.561	-0.924	1.702
Difficulty walking (Somewhat difficult, very difficult, de not do this activity vs. Not at all or a little difficult, ref.)	/ difficult, do ifficult, ref.)	3.349 **	0.000	1.851	4.848	2.781 **	0.000	1.288	4.273	3.290 **	0.000	1.795	4.784
Physical Activity (Excluding walking, how many days in a typical week do you get at least 30 minutes of physical activity? Days/week)	many days in s of physical	-0.350**	0.000	-0.523	-0.177	-0.221*	0.012	-0.393	-0.049	-0.217*	0.024	-0.406	-0.028
0			(Reference group)	e group)			(Reference group)	e group)			(Reference group)	e group)	
Recreational walking (min/week)	1 – 149	1.460*	0.013	0.307	2.612	-0.495	0.316	-1.464	0.474	0.537	0.374	-0.650	1.724

Northeast region Obs.: 623 | F (15, 607): 10.50 | Adj-R<sup>2</sup>: 0.1863 | AIC: 3710.700 | BIC: 3781.653 |

Texas region Obs.: 606 | F (15, 590): 9.41 | Adj-R<sup>2</sup>: 0.1725 | AIC: 3606.610 | BIC: 3677.120

Washington region Obs.: 581 | F (15, 565): 4.30 | Adj-R<sup>2</sup>: 0.0786 | AIC: 3568.307 | BIC: 3638.143

			Northeast Region	t Region			Texas Region	Region			Washington Region	n Region	
Variables		9		95% Conf. Interval	. Interval	900		95% Conf. Interval	. Interval	٥	1	95% Conf. Interval	Interval
		C061.	r-value	Lower Upper	Upper	Coel. F-value	r-vaiue	Lower Upper	Upper	Coel. r-value	r-vaine	Lower Upper	Upper
	150+	0.673	0.311	-0.630	1.976	-1.297*	0.032	-2.480	-0.113	$0.673 \qquad 0.311 \qquad -0.630 \qquad 1.976 \qquad -1.297 \ ^* \qquad 0.032 \qquad -2.480 \qquad -0.113 \qquad 1.552 \ ^* \qquad 0.031 \qquad 0.138$	0.031	0.138	2.966
	0		(Reference group)	e group)			(Reference group)	e group)			(Reference group)	e group)	
Utilitarian walking (min/week)	1 - 149	-1.449 **	0.003	-2.419	-2.419 -0.480	-0.204	0.640	0.640 -1.059 0.652		-0.721	0.241	0.241 -1.927	0.485
	150+	-1.822 **	0.002		-0.666	-1.274	0.070	-2.654	0.106	-2.979 $-0.666$ $-1.274$ $0.070$ $-2.654$ $0.106$ $-1.891$ ** $0.011$	0.011	-3.344 -0.437	-0.437

Table 3

Final models for each region. Data collected in 2011 and 2012.

Northeast region Obs.: 606 | F (18, 587): 10.36 | Adj-R²: 0.2179 | AIC: 3595.717 | BIC: 3679.448 Texas region Obs.: 599 | F (20, 578): 9.70 | Adj-R²: 0.2255 | AIC: 3533.998 | BIC: 3626.299

Washington region Obs.: 569 | F (19, 549); 5.05 | Adj-R<sup>2</sup>: 0.1192 | AIC: 3472.133 | BIC: 3559.010

		Northeast Region	t Region			Texas ]	Texas Region			Washingto	Washington Region	
Variables	۶	-	95% Conf. Interval	. Interval	٥	-	95% Con	95% Conf. Interval	· (	-	95% Conf. Interval	. Interval
	C06I.	r-value	Lower	Upper	Coef.	F-value	Lower	Upper	Coef.	r-value	Lower	Upper
Gender (Female vs. Male, ref.)	-1.403 **	0.000	-2.189	-0.618	-1.251**	0.002	-2.031	-0.470	-0.995	0.027	-1.875	-0.114
Age (Continuous)	0.324 **	0.000	0.145	0.503	0.454**	0.000	0.302	0.606	0.297 **	0.000	0.141	0.453
Age <sup>2</sup> (Continuous)	-0.003 **	0.000	-0.005	-0.001	-0.004 **	0.000	-0.006	-0.003	-0.003 **	0.000	-0.005	-0.002
Education (5-categories coded 1-5; treated as continuous)	-0.288	0.116	-0.646	0.071	-0.417*	0.028	-0.789	-0.045	0.198	0.341	-0.209	0.605
Income (9-categories coded 1–9; treated as continuous)	-0.354**	0.003	-0.584	-0.123	0.115	0.333	-0.118	0.348	-0.380**	0.002	-0.619	-0.141
Screen time (hours/week)	0.046	0.002	0.016	0.075	0.020	0.125	-0.006	0.046	0.027	0.108	-0.006	090:0
0		(Reference group)	e group)			(Reference	(Reference group)			(Referenc	(Reference group)	
	0.617	0.282	-0.508	1.742	-0.673	0.308	-1.968	0.623	0.001	866.0	-1.175	1.177
Meals Out (meals/week) $2-3$	2.032**	0.000	0.926	3.138	0.312	0.607	-0.879	1.504	0.084	0.886	-1.064	1.232
++	1.634 **	0.006	0.462	2.806	0.903	0.147	-0.317	2.123	0.920	0.170	-0.394	2.235
Difficulty walking (Somewhat difficult, very difficult, do not do this activity vs. Not at all or a little difficult, ref.)	3.208 **	0.000	1.718	4.699	2.705 **	0.000	1.226	4.185	3.138**	0.000	1.631	4.645
Physical Activity (Excluding walking, how many days in a typical week do you get at least 30 minutes of physical activity? Days/week)	-0.354**	0.000	-0.528	-0.180	-0.205*	0.017	-0.372	-0.037	-0.223*	0.020	-0.411	-0.035
0		(Reference group)	e group)			(Referenc	(Reference group)			(Reference group)	e group)	
Recreational walking (min/week) $1-149$	1.801 **	0.003	0.628	2.975	-0.449	0.353	-1.398	0.500	0.931	0.124	-0.257	2.119

Northeast region Obs.: 606 | F (18, 587): 10.36 | Adj-R^2: 0.2179 | AIC: 3595.717 | BIC: 3679.448

Texas region Obs.: 599 | F (20, 578): 9.70 | Adj-R²: 0.2255 | AIC: 3533.998 | BIC: 3626.299 Washington region Obs.: 569 | F (19, 549): 5.05 | Adj-R<sup>2</sup>: 0.1192 | AIC: 3472.133 | BIC: 3559.010

			Northeas	Northeast Region			Texas ]	Texas Region			Washingto	Washington Region	
Variables	s			95% Con	95% Conf. Interval			95% Con	95% Conf. Interval			95% Conf. Interval	. Interval
		Coef.	P-value	Lower	Upper	Coef.	P-value	Lower	Upper	Coef.	P-value	Lower	Upper
	150+	0.831	0.216	-0.486	2.148	-1.204*	0.043	-2.369	-0.038	2.324 **	0.001	868.0	3.751
	0		(Referen	(Reference group)			(Reference	(Reference group)			(Reference	(Reference group)	
Utilitarian walking (min/week)	1 – 149	-1.618**	0.001	-2.605	-0.631	-0.301	0.482	-1.141	0.539	-0.995	0.113	-2.226	0.236
	150+	-2.006**	0.001	-3.186	-0.826	-1.579*	0.022	-2.932	-0.227	-2.105**	0.006	-3.590	-0.621
				Subjective Environment variables	nvironmen	t variables							
Why to choose where to live	Attractiveness of the neighborhood	-2.315 **	0.000	-3.465	-1.165								
	There are trees along the streets in my neighborhood.									-1.824 *	0.015	-3.295	-0.354
Neighborhood Perception	Unattended dogs are a problem in my neighborhood.	1.919	0.008	0.505	3.332								
	A grocery store or supermarket									-1.423 **	0.003	-2.351	-0.494
	A fast food restaurant					-1.692**	0.000	-2.511	-0.873				
Presence of Destination	A trail, path, or running track									-1.291 **	0.008	-2.240	-0.343
	A park or natural recreation area	1.094*	0.011	0.249	1.938								
	A religious institution					*876.0	0.025	0.124	1.832				

Objective Environment variables

	А
Northeast region Obs.: 606   F (18, 587); 10.36   Adj-R <sup>2</sup> : 0.2179   AIC: 3595.717   BIC: 3679.448	Texas region Obs.: 599   F (20, 578): 9.70   Adj-R²: 0.2255   AIC: 3533.998   BIC: 3626.299

Washington region Obs.:  $569 \mid F$  (19, 549):  $5.05 \mid Adj \cdot R^2$ :  $0.1192 \mid AIC$ :  $3472.133 \mid BIC$ : 3559.010

			Northeast Region	t Region			Texas Region	egion			Washington Region	n Region	
Variables		٩	a a	95% Conf. Interval	. Interval	٥	1	95% Conf. Interval	Interval	۲	1	95% Conf. Interval	Interval
		Coer.	Coer. F-value	Lower	Upper	Coer. r-value	r-vaiue	Lower	Upper	Coer. F-value	r-vaiue	Lower	Upper
Percentage of Single Family Residential Land Use	(Total area of residential, single family within buffer/ Buffer area) *100					-0.041* 0.010 -0.072 -0.010	0.010	-0.072	-0.010				
Destination (individual)	Presence of dessert destinations within buffer (1+ vs. 0, ref.)					1.318*	0.012	0.292	2.343				
Economic Environment	Median appraised value of single family residential parcels within buffer (log-transformation)					-1.091 **	0.003	-1.796	-0.385				
Natural Environment	Mean slope within buffer (5.1+ vs. 0 – 5.0, ref.)									-1.557*	0.012	-1.557* 0.012 -2.772 -0.343	-0.343

p<0.05